

From: ["Lazorchak, Jim" </O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE:GROUP \(FYDIBOHF23SPDLT\)/CN=RECIPIENTS/CN=35FF2FDC97364A8A8CE01F9A8B53F015-LAZORCHAK,JIM>](mailto:Jim.Lazorchak@EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE:GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=35FF2FDC97364A8A8CE01F9A8B53F015-LAZORCHAK,JIM)

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[John;Stahl](#)
[Leanne;Batt](#)
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[Tony](#)

Date: 11/26/2014 11:35:33 AM

Subject: Follow up from SETAC

Attachments: [265 Lazorchak.pptx](#)
[NRSA Master Fish Tissue Sample List Valid Probability Samples 09232010.xls](#)
[CHEM33307R1.pdf](#)

Lantis

Happy Thanksgiving

Sorry I did not have more time to spend with you at SETAC. Could you send me an electronic version of your poster? I want to share it with Marc Mills a colleague of mine. Also I am attaching my selenium presentation I made at SETAC that provides some background for the NRSA study that you did the musk analyses for. Your samples were for the urban sites only. Also you have two sets of samples we sent you, 1) that were from our Mid atlantic Great Rivers study and the other 151 plus samples from our National Rivers and Streams Assessment study which were for urban streams only.

I included a sample list for you to cross check your samples. Look at the Urban sheet and you will see all the sample IDs that should match your samples.

I am also attaching an accepted version of a mercury paper from NRSA that should provide some good background for your musk paper. I cced our co-authors for that paper, Tony Olsen, John Wathen, Angela Batt and Leanne Stahl.

Jim